1

2

3

4

5

6 7

8

10

11

12

13

14

15

16

TI-31068 10/4/01

## **ABSTRACT**

A print method converts page description data specifying a print document into pixel data. The print system includes a central processing unit, a first memory and a second memory that is smaller but faster than the first memory. The method extracts a display list from the page description data (503), allocates space within the first memory to serve as a page buffer and divides the page buffer within the first memory into a plurality of sub-bands. Each sub-band is smaller than the second memory. For each sub-band the method renders pixels of a current sub-band into the second memory (506). When the sub-band is completely rendered, the method transfers pixel data from the second memory to the current sub-band of the page buffer (509). When all sub-bands are rendered, the page is printed by transfer of data from the page buffer to a print engine (512). The central processing unit and the second memory are preferably disposed on the same integrated circuit.